

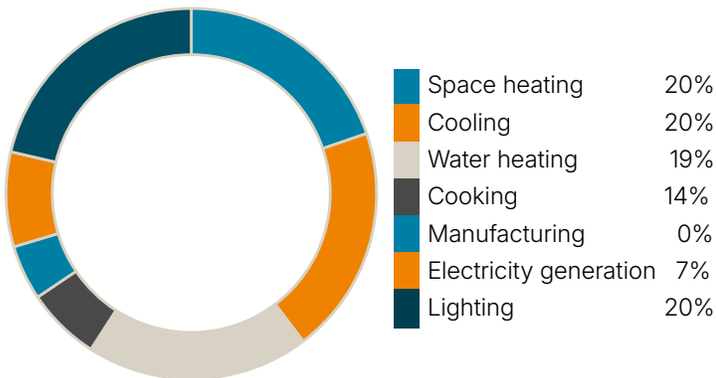
PNM Business Energy Efficiency Programs



School Buildings



Average Energy Usage



Based on "education" industry averages, source U.S. Energy Information Administration (EIA)

PNM Business Energy Efficiency Programs offer rebates that lower the cost of upgrading to new energy efficient equipment. The rebate can reduce project costs and shorten your project payback period. Depending on the scope of the project, hours of operation, and size of facility, you could see significant savings.

**Don't leave money on the table!
Reserve rebates for your facility today.**

Energy Profile

The average age of school buildings in the United States is 50 years, which means that many schools have outdated infrastructure and aging equipment. A significant amount of energy use in schools is due to space heating, cooling, and lighting. Implementing an energy management plan and upgrading to high efficiency equipment results in consistent temperatures, better indoor air quality, and improved lighting.

Ways to Reduce Energy Use

Upgrading to energy-efficient technologies can reduce utility bills, create a more comfortable indoor environment, increase health and safety, and ultimately contribute to a better learning experience. Consider implementing the following upgrades for significant energy savings:

- LED retrofits and controls
- Sports field lighting
- HVAC systems and optimization
- Variable speed drives
- Demand control ventilation system
- ENERGY STAR food service equipment
- Fleet electrification

Example Project

In 2024, a middle school in New Mexico transformed their lighting and HVAC systems by retrofitting interior linear fluorescent and high-intensity discharge (HID) fixtures with new LED lighting, replacing fluorescent exit signs with LED exit signs, retrofitting their air-cooled chillers with high efficiency equipment, and adding variable speed drives to HVAC supply fans. The project saved nearly 377,000 kWh and received a \$59,500 rebate from the PNM Business Energy Efficiency Programs.





Why Improve Energy Efficiency?

- 1 Cuts operating and maintenance costs and improves profitability.
- 2 Savings can help finance future improvements.
- 3 Improves customer and staff satisfaction.
- 4 Distinguishes your business as caring about environmental sustainability.
- 5 Helps you remain competitive in an ever-changing business landscape.

Good Neighbor Fund

The PNM Good Neighbor Fund is a program that helps income-qualified New Mexico families pay their electric bills during times of hardship. The fund is supported by donations from PNM customers, employees, and shareholders, and has supported thousands of households across the state. You can make a meaningful impact by donating all or a portion of your Energy Efficiency Program incentive to the Good Neighbor Fund. Simply submit your energy efficiency project through [PNM's Business Energy Efficiency Program Online Application](#) and choose to allocate all or a portion of your incentive to the Good Neighbor Fund. It's a simple way to give back while supporting your sustainability goals.

Learn More

Visit PNMenergyefficiency.com
Call 505-938-9400
Email energyefficiency@pnm.com

Find a Contractor

Visit PNMenergyefficiency.com/findacontractor to view a complete list of Program Authorized Contractors.

Energy Efficient Measures

Rebates are available for both retrofit and new construction or major renovation projects:

- LED lighting and occupancy sensors
- Unitary and split AC systems
- Air source heat pumps
- Water and air-cooled chillers
- Package terminal AC and HP units
- Variable refrigerant flow heat pumps
- Variable speed drives on motors
- Refrigeration equipment
- Evaporator fan motors and controls
- ENERGY STAR-qualified food service equipment

Plus, custom rebates are available for other efficiency upgrades with proven energy savings.

Transportation Electrification Program

The PNM Transportation Electrification Program offers rebates and resources that make it simple for you to install qualified EV chargers at residential and commercial locations. Visit ev.pnm.com for the latest information on charger qualifications, installation assistance, and rebates available.

